RECEIVED ENTRAL FAX CENTER SEP 0 7 2004

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF	)	GROUP ART UNIT: 2114
David W. Jensen et al.	)	EXAMINER: T. Bonura
SERIAL NO: 09/659,398	. )	DOCKET REF.: 00CR082/KE
FILED: September 11, 2000	· )	SUBMITTED: September 7, 2004

FOR: METHOD AND SYSTEM FOR MONITORING MICROPROCESSOR INTEGRITY

## AMENDMENT D

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Dear Sir.

CERTIFICATE OF FACSIMILE TRANSMISSION  I hereby certify that this paper in being facsimile transmitted to the United States Patent and Tradermark Office, Alexandria, Virginia on the date below.	1
Nathan O. Jensen	
(Printed Name)	ì
Mathano Jensen	
9/7/2004	:
(Date of Deposit)	:
	<u>_;</u>

In response to the Advisory Action dated August 6, 2004, please amend the above-referenced application as follows:

Amendments to the Claims are reflected in the listing that begins on page 2 of this paper.

## Remarks/Arguments begin on page 8 of this paper.

Void Date: 09/22/2004 CCURTIS 09/22/2004 CCURTIS 00000001 181722 420.00 CR 01 FC:1252 02 FC:1201 86.00 CR

79/22/2004 CCURTIS 00000001 181722 096 3210 Refs 00000001 DAMs 161722 09659398 31 FC:1252 420.00 DA )ê FC:1201

201 420.06 DA 86.00 DA 1 1 PAGE 4/11\* RCVD AT 9/7/2004 3:28:27 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/11\* DNIS:8729306\* CSID:319 295 8777\* DURATION (mm-ss):03:04 09/22/2004 CCURTIS